



**SECTION 1**

PLEASE COMPLETE THE FOLLOWING TABLE:

DESCRIPTION	TOTAL #	X	FIXTURE UNITS	=	TOTAL FIXTURE UNITS
EXAMPLE ONLY - POTATO PEELER	2	x	3	=	6
WATER CLOSET (FLUSH TANK TOILET	.....	x	4	=	.....
EACH SINK OR	.....	x	1½	=	.....
BATHTUB OR SHOWER	.....	x	1½	=	.....
DISHWASHER IF DIRECT CONNECT	.....	x	1½	=	.....
CLOTHES WASHING MACHINE	.....	x	1½	=	.....
SINGLE OR DOUBLE LAUNDRY TUB	.....	x	1½	=	.....
OTHER	.....	x	.....	=	.....
OTHER	.....	x	.....	=	.....
	<b>TOTAL</b>		<b>FIXTURE UNITS</b>	<b>=</b>	.....

**SECTION 2**

TOTAL FLOOR AREA OF ALL DWELLINGS (FROM "EXISTING BUILDINGS" SECTION ON FIRST PAGE) .....

TOTAL FIXTURE UNITS WITHIN ALL BUILDINGS ON THE PROPERTY (FROM SECTION "1" ABOVE) .....

TOTAL # OF BEDROOMS ON THE PROPERTY ..... DAILY FLOW RATE (DETERMINED FROM "INFO CHARTS") ..... LITRES/DAY  
PERCULATION

DESCRIBE THE EXISTING SOIL CONDITIONS IN SEWAGE SYSTEM AREA TYPE ..... T-TIME .....

DEPTH TO BEDROCK/HARDPAN ..... TO HIGH WATER TABLE ..... VEGETATION .....

DESCRIBE MANTLE (DOWNSLOPE AREA BELOW SEWAGE SYSTEM) EXISTING VEGETATION .....

SOIL TYPE ..... DEPTH .....  OR SOIL MAY BE IMPORTED

**PROPOSE TO CONSTRUCT (REFER TO THE ONTARIO BUILDING CODE AND/OR INFORMATION SHEETS AND CHARTS PROVIDED)**

CLASS 2 GREY-WATER PIT WALL STRUCTURE ⇒ CONCRETE BLOCK  ROCK  OTHER .....

USE EXISTING SOIL   OR IMPORT SOIL  IF IMPORTED DESCRIBE .....

DIMENSIONS OF PIT ⇒ LENGTH ..... WIDTH ..... HEIGHT ..... TYPE OF COVER .....

TYPE OF CLASS 1 TO BE USED: PRIVY  COMPOSTING  CHEMICAL  ELECTRICAL  OTHER .....

CLASS 3 CESSPOOL DESCRIBE .....

CLASS 4 FILTER BED ⇒ PROOF OF APPROVED FILTER MATERIAL MUST BE PROVIDED

AREA OF FILTER MEDIUM (SQ. M.) ..... # OF RUNS OF TILE ..... HEADER   OR DISTRIBUTION BOX

USE EXISTING TANK   OR NEW GOVT. APPROVED  CONCRETE  POLYETHYLENE  SIZE (L) .....

CLASS 4 TRENCH BED DUG INTO EXISTING SOIL   OR IMPORTED SOIL  IF IMPORTED DESCRIBE .....

TOTAL LENGTH OF TILE (M) ..... # OF RUNS OF TILE ..... HEADER   OR DISTRIBUTION BOX

USE EXISTING TANK   OR NEW GOV'T. APPROVED  CONCRETE  POLYETHYLENE  SIZE (L) .....

CLASS 4 (AEROBIC) MANUFACTURER AND MODEL ..... DAILY FLOWRATE CAPACITY (L) .....

PRIMARY TANK SIZE (L) ..... SECONDARY TANK SIZE (L) ..... BED SIZE (SQ. M.) .....

CLASS 4 (OTHER) MANUFACTURER AND MODEL ..... OTHER DETAILS .....

..... DAILY CAPACITY (L) .....

CLASS 5 (HOLDING TANK) MANUFACTURER ..... STEEL  POLYETHYLENE  OTHER .....

SIZE (L) ..... ALARM IS AUDIO   AND/OR VISUAL  ⇒ A PUMP OUT CONTRACT MUST BE PROVIDED

FOR ANY OF THE ABOVE IS A PUMP REQUIRED? YES  NO  IF YES ⇒ HEAD ..... RUN ..... HORSEPOWER .....

**ALL APPLICATIONS UNDER THIS SECTION MUST INCLUDE:**

⇒ SEPTIC CONTRACTOR'S LICENCE NUMBER ..... ⇒ ON-SITE INSTALLER'S LICENCE NUMBER .....  
⇒ A SITE PLAN WHICH LOCATES ALL FEATURES AND STRUCTURES LISTED BELOW ⇒ ALL DISTANCES MUST BE INDICATED BUT THE PLAN SHOULD BE DRAWN TO SCALE).

⇒ PROPERTY LINES AND TOPOGRAPHIC FEATURES - WATER COURSES/BODIES/SWAMPS, CCLIFFS, BARE ROCK, SLOPE DEGREE AND DIRECTION

⇒ EXISTING AND PROPOSED STRUCTURES - ALL BUILDINGS, DRIVEWAYS, WELLS (STATE: DUG, BORED OR DRILLED - INCLUDE NEIGHBOURS)

⇒ EXISTING & PROPOSED SEWAGE SYSTEM(S) - TANK & TILE FIELD ORIENTATION, MANTLE AREA, DETAILS OF EXISTING SYSTEM IF IT REMAINS IN USE. IF CONSTRUCTING A CLASS 2 SHOW RESERVE AREA FOR A CLASS 4.

⇒ **PRIOR TO CONSTRUCTION, ARRANGE FOR AN INSPECTOR TO APPROVE THE PROPOSED SITE AND SEWAGE SYSTEM**